Main Criteria: Illinois Learning Standards Secondary Criteria: Virtual Field Trips Subjects: Science, Social Studies

Grade: 9

Correlation Options: Show Correlated

Illinois Learning Standards

Science

Grade: 9 - Adopted: 2014

		Grade: 9 - Adopted: 2014
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-LS.	LIFE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-LS1.	From Molecules to Organisms: Structures and Processes
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-LS1-3.	Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis. Virtual Field Trips Galapagos Islands - Espagnol La Selva Amazonica - Pte 1 (En Espagnol) National Parks West - Nevada, California The Amazon Rainforest - Part 1 - Older Grades
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-LS.	LIFE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-LS2.	Ecosystems: Interactions, Energy, and Dynamics
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-LS2-2.	Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales. Virtual Field Trips Galapagos Islands - Espagnol La Selva Amazonica - Pte 1 (En Espagnol) National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-LS2-3.	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions. Virtual Field Trips La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-LS2-4.	Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem. Virtual Field Trips Galapagos Islands - Espagnol La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades

STANDARD	HS-LS2-6.	Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem. Virtual Field Trips Galapagos Islands - Espagnol La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest - Part 1 - Older Grades
STANDARD	HS-LS2-7.	Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-LS2-8.	Evaluate the evidence for the role of group behavior on individual and species' chances to survive and reproduce. Virtual Field Trips National Parks - West - Alaska & Hawaii National Parks West - Wyoming, Utah
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-LS.	LIFE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-LS4.	Biological Evolution: Unity and Diversity
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-LS4-2.	Construct an explanation based on evidence that the process of evolution primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment. Virtual Field Trips Galapagos Islands - Espagnol
STANDARD	HS-LS4-4.	Construct an explanation based on evidence for how natural selection leads to adaptation of populations. Virtual Field Trips Galapagos Islands - Espagnol
STANDARD	HS-LS4-5.	Evaluate the evidence supporting claims that changes in environmental conditions may result in: (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species. Virtual Field Trips Galapagos Islands - Espagnol The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-LS4-6.	Create or revise a simulation to test a solution to mitigate adverse impacts of human activity on biodiversity. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah

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		National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 2 - Older Grades
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-ESS.	EARTH AND SPACE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-ESS1.	Earth's Place in the Universe
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-ESS1-5.	Evaluate evidence of the past and current movements of continental and oceanic crust and the theory of plate tectonics to explain the ages of crustal rocks.
		Virtual Field Trips National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-ESS.	EARTH AND SPACE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-ESS2.	Earth's Systems
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-ESS2-1.	Develop a model to illustrate how Earth's internal and surface processes operate at different spatial and temporal scales to form continental and ocean-floor features.
		Virtual Field Trips National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1
STANDARD	HS-ESS2-2.	Analyze geoscience data to make the claim that one change to Earth's surface can create feedbacks that cause changes to other Earth's systems.
		<u>Virtual Field Trips</u> National Parks West - Nevada, California National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-ESS2-4.	Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.
		Virtual Field Trips La Selva Amazonica - Pte 1 (En Espagnol) National Parks - West - Alaska & Hawaii National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 1 - Older Grades
STANDARD	HS-ESS2-5.	Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.
		<u>Virtual Field Trips</u> National Parks - West - Alaska & Hawaii National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1
STANDARD	HS-ESS2-6.	Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere.
		<u>Virtual Field Trips</u> The Amazon Rainforest - Part 2 - Older Grades

STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-ESS.	EARTH AND SPACE SCIENCE
LEARNING STANDARD / DISCIPLINE	HS-ESS3.	Earth and Human Activity
DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-ESS3-1.	Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-ESS3-2.	Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-ESS3-3.	Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii National Parks West - Nevada, California National Parks West - Wyoming, Utah National Parks of the Western Region - Part 1 The Amazon Rainforest - Part 2 - Older Grades
STANDARD	HS-ESS3-4.	Evaluate or refine a technological solution that reduces impacts of human activities on natural systems. Virtual Field Trips Galapagos Islands - Espagnol
STANDARD	HS-ESS3-5.	Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems. Virtual Field Trips National Parks - West - Alaska & Hawaii National Parks of the Western Region - Part 1
STANDARD	HS-ESS3-6.	Use a computational representation to illustrate the relationships among Earth systems and how those relationships are being modified due to human activity. Virtual Field Trips Galapagos Islands - Espagnol National Parks - West - Alaska & Hawaii National Parks West - Nevada, California The Amazon Rainforest - Part 2 - Older Grades
STATE GOAL / DISCIPLINARY CONCEPT	IL.HS-ETS.	ENGINEERING DESIGN
LEARNING STANDARD / DISCIPLINE	HS-ETS1.	Engineering Design

DESCRIPTOR / CONTENT DISCIPLINE		Students who demonstrate understanding can:
STANDARD	HS-ETS1-1.	Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.
		Virtual Field Trips
		The Amazon Rainforest - Part 2 - Older Grades

Illinois Learning Standards Social Studies

Grade: 9 - Adopted: 2017

		Grade. 9 - Adopted. 2017
STATE GOAL / DISCIPLINARY CONCEPT	IL.SS.9-12.	Disciplinary Concepts
LEARNING STANDARD / DISCIPLINE	SS.CV.	Civics
DESCRIPTOR / CONTENT DISCIPLINE		Civic and Political Institutions
STANDARD	SS.CV.4.9-12.	Explain how the U.S. Constitution established a system of government that has powers, responsibilities, and limits that have changed over time and are still contested while promoting the common good and protecting rights. Virtual Field Trips
		Washington, DC - Grades 6 - 12
STATE GOAL / DISCIPLINARY CONCEPT	IL.SS.9-12.	Disciplinary Concepts
LEARNING STANDARD / DISCIPLINE	SS.G.	Geography
DESCRIPTOR / CONTENT DISCIPLINE		Human-Environment Interaction
STANDARD	SS.G.3.9-12.	Analyze and explain how humans impact and interact with the environment and vice versa. Virtual Field Trips La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest - Part 1 - Older Grades The Amazon Rainforest - Part 2 - Older Grades
STATE GOAL / DISCIPLINARY CONCEPT	IL.SS.9-12.	Disciplinary Concepts
LEARNING STANDARD / DISCIPLINE	SS.G.	Geography
DESCRIPTOR / CONTENT DISCIPLINE		Human Population
STANDARD	SS.G.7.9-12.	Evaluate how economic activities and political decisions impact spatial patterns within and among urban, suburban, and rural regions. Virtual Field Trips Barcelona - English Barcelona - Espagnol Paris - City of Light - Grades 6 - 12 Paris - La Ville Lumiere (En Francais)
STANDARD	SS.G.8.9-12.	Evaluate how short- and long-term climate variability impacts human migration and settlement patterns, resource use, and land uses. Virtual Field Trips

		La Selva Amazonica - Pte 1 (En Espagnol) The Amazon Rainforest - Part 1 - Older Grades
STATE GOAL / DISCIPLINARY CONCEPT	IL.SS.9-12.	Disciplinary Concepts
LEARNING STANDARD / DISCIPLINE	SS.G.	Geography
DESCRIPTOR / CONTENT DISCIPLINE		Global Interconnections
STANDARD	SS.G.9.9-12.	Describe and explain the characteristics that constitute a particular culture.
		<u>Virtual Field Trips</u> The Amazon Rainforest - Part 2 - Older Grades

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